

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 313 Const Calendar Day: 582 Date: 13-Apr-2011 Wednesday

Inspector Name: Daouk, Sami Title:

Inspection Type: Continuous

Shift Hours: 07:00 am 04:30 pm **Break:** :30 **Over Time:** 01:00

Federal ID: Location:

Reviewer: Wright, Doug Approved Date: 06-May-11 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM

Precipitation Condition Rain

Diary:

Tower Activities

ABF crews came to the site at 6;45 AM. Crews had to work on the struts at 131 meters , prepare for the grillage erection & work on the gantry . Crews started at 7:00 AM.

Hill Side Drilling crews (John , Rusty , Carlos , Salvador , Todd , & Shawn) came to the site at 6:45 AM. Crews had to work on T - 1 tie backs foundations . They had to form around the tie backs , set the reinforcing steel , & prepare for the shot crete . They started at 7:00 AM.

In addition to that , crews had to work with Acorne crews on the concrete pour , & mobilize the drill rig , grout pump , air compressor & the accessories out of the site . Crews were done at 2:30 PM. They left at 3:00 PM.

Acorne concrete pump & crews (David Morowit , Antonio Nudes , & Juan Ochoa) came to the site at 7:00 AM. Crews had to work on the shot crete for the tie backs . Crews had to connect the concrete & air hoses . They were ready at 11:00 AM. Crews had to wait for Hill Side Drilling crews to finish forming around the tie backs .

The concrete truck came to the site at 12:45 PM. The concrete pour started at 12:50 PM. It was done at 1:20 PM. Crews had to finish & smooth the top of the concrete , wrap up & clean up . They were done at 2:00 PM. They left at 2:30 PM.

ABF surveyors were on the site to survey the locations & orientations of the form work , & they had to work with Hill Side Drilling crews .

Obra , Barry , Carlos , Dustin , Guo , Michael , Pablo , & Ryan had to work on the struts at 131 meters .

Michael & Dustin had to work inside the North tower shaft . Pablo & Guo had to work inside the East tower shaft . Obra , & Ryan had to work inside the facades . Crews had to work on the East , North & South struts . They had to remove the temporary bolts , adjust the splice plates , set the shims where is required , drive drift pins to align the holes , & install temporary bolts . Crews started at 7:15 AM.

In the afternoon, Dustin & Michael had to work inside the West tower shaft. Pablo & Guo had to work inside the South tower shaft. Crews had to work on the West struts.

Barry & Carlos had to work on the top & side plates on the North façade . Crews had to set the lower angles on the North & West tower shafts , & install few permanent bolts . They started at 7:10 AM. They were done at 12:00 PM.

In the afternoon , crews joined the other crews on the West struts to the end of the shift . No bolts were delivered to the site for the struts or facade at 131 meters .

Crews were done at 3:10 PM. They had to wrap up their tools & equipments . They left at 3:20 PM.

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Run date 20-Nov-14

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Time 10:53 PM

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name: Daouk, Sami Diary #: 313 Date: 13-Apr-2011 Wednesday

Anthony , Edward , & Jeffery had to work on the barge & W line rigging materials to the site & they had to work with the other crews in all areas .

In addition to that , crews had to fly the remaining bolts for splice 4 , lower the bolts , washers , & nuts inside the tower shafts for the longitudinal stiffeners & skin plates & built 2 scaffolds around the East & South tower shafts , & hook the swindle to the gantry cables . Crews were done at 5:10 PM. They left at 5:20 PM.

Casey , Kevin , & Richard had to work on the gantry . Crews had to lower the gantry from 75 meters to the top of the grillage elevation. They started at 7:15 AM. The cables were at the grillage elevation at 11:15 AM.

04-0120F4	Bid Item: 053	T-L04-ASW.053	Tower Lift	04 Wall	kway Gr	ating ar	d Access Tower SW Ere	ct structural steel (b
AMERICAN BRIDGE/FLUOR, A JV								
Labor								
Trade	Class	Name	RT Hrs	OT Hrs	DT Hrs	Total	Remarks	Dispute
Contractor: AMERICAN BRIDGE/FLUOR, A JV								
Ironworker	APP	RYAN NASH	8.00	0.00	0.00	8.00		
Ironworker	APP	PABLO RAMIREZ	8.00	0.00	0.00	8.00		
Ironworker	FOR	OBRA PAULK	8.00	0.00	0.00	8.00		
Ironworker	JNM	MICHAEL BALWINSKI	8.00	0.00	0.00	8.00		
Ironworker	JNM	Guo Chen	8.00	0.00	0.00	8.00		
Ironworker	JNM	DUSTIN CLAYBORN	8.00	0.00	0.00	8.00		
Ironworker	JNM	CARLOS BUSTAMANTE	8.00	0.00	0.00	8.00		
Ironworker	JNM	BARRY ROTHMAN	8.00	0.00	0.00	8.00		
Ironworker	JNM	RICHARD CHOUINARD	8.00	2.00	0.00	10.00		
Ironworker	JNM	EDWARD MEYER	8.00	2.00	0.00	10.00		
Operator	ОТН	NICOLAUS SHAFER	8.00	2.00	0.00	10.00		
Ironworker	APP	JEFFERY STEWART	8.00	2.00	0.00	10.00		
Ironworker	JNM	CASEY LUX	8.00	2.00	0.00	10.00		
Ironworker	APP	AUGIE SOLIS	8.00	2.00	0.00	10.00		
Ironworker	JNM	ANTHONY COSTA	8.00	2.00	0.00	10.00		$\overline{\Box}$
Equipment							Rental Company	
Equipment	ID Description		RT Hrs	OT Hrs	ST Hrs	IT Hrs	Remarks	Dispute
Contractor:	AMERICAN BRIDGE/F	LUOR, A JV						·
743	743 Marine, Barge, Flexifloat 1 EM1010						No	
	•		8.00	2.00	0.00	0.00		
*E0090562	TOWER CRAN	NE					No	
			8.00	2.00	0.00	0.00		

